

Title (en)

REMOVAL OF AIRBORNE CONTAMINANT

Publication

EP 0130747 A3 19880309 (EN)

Application

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Priority

GB 8316948 A 19830622

Abstract (en)

[origin: EP0130747A2] The invention is concerned with the removal of asbestos and the like hazardous materials from locations such as buildings and other environments in which people work or live, and the method and apparatus involve breaking, cutting or grinding away the asbestos material and also locating an extraction nozzle and duct in the vicinity of the removal work for the pneumatic conveying of the harmful particles away from the working zone and to a filter means. The filter means preferably is in two stages namely a first coarse filter stage, and a second high efficiency filter stage for the removal of all or virtually all contaminated particles.

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Citation (search report)

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